chassis. each other.

CLAIMS

A one piece skate chassis comprising,
a bottom,

a pair of sides,

each of said sides integrally formed at the bottom edge thereof with said bottom to form a channel,

a plurality of flanges integrally formed at the top edge of each of said sides, and

axle supports formed in said pair of sides to receive axles for skate wheels.

- 2. The chassis recited in claim 1 wherein, said axle supports include integral spacer means for spacing the skate wheels between said pair of sides.
- 3. The chassis recited in claim 1 wherein, said bottom includes a plurality of elongated apertures therethrough for receiving the skate wheels.
- 4. The chassis recited in claim 1 wherein, said flanges each include at least one aperture therethrough for receiving fasteners to attach footwear to said chassis.

5. The chassis recited in claim 1 wherein, said pair of sides are substantially parallel to ach other.

6. The chassis recited in claim 1 wherein, said pair of sides are inclined toward each other adjacent said top edge.

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7. The chassis recited in claim 1 including, a spacer tab integrally formed with at least one of said pair of sides and further attached to the other one of said sides to form a support member for said pair of sides.

- The chassis recited in claim 1 including, at least one empossment in each of said pair of
- The chassis recited in claim 1 including, at least one gusset formed between each flange ated one of said pair of sides.
- A one piece skate chassis produced by the process providing a sheet of blank stock material,

funching a plurality of apertures through said

stamping said blank to preferred configuration, olding said blank after said stamping to form

a pair of sides integrally formed at the bottom bottom and folked upwardly to form a channel, a plurality of flanges, integrally formed at the ch of said shides and folded outwardly, and xle supports formed an said pair of sides to or skate wheels.

- The chassis recited in claim 10 wherein, aid process utilizes a progressive die.
- The chassis recited in claim 10 wherein, aid material is a metal.